

Electronic Acknowledgement Receipt

EFS ID:	3941037
Application Number:	10531142
International Application Number:	
Confirmation Number:	5075
Title of Invention:	Method for bronze galvanic coating
First Named Inventor/Applicant Name:	Katrin Zschintzsch
Customer Number:	00321
Filer:	Paul I.J. Fleischut/Anita Juric
Filer Authorized By:	Paul I.J. Fleischut
Attorney Docket Number:	CEDE 2139
Receipt Date:	15-SEP-2008
Filing Date:	11-APR-2005
Time Stamp:	13:31:32
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	00807882.PDF	810865 68e49ec582af1c0a4e45a0d6ab3b1a22b173b7f5	no	4

Warnings:

Information:

A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.

2	Foreign Reference	00807845.PDF	290469 395ea14bf4edfb0cbc480ba1b93dcb5491eb 922ac	no	7
Warnings:					
Information:					
3	Foreign Reference	00807849.PDF	433859 db643c5a8248836e59e8103ae479cdeba9e 04880	no	8
Warnings:					
Information:					
4	Foreign Reference	00807854.PDF	471233 9eef500791d80764707286bcd37023fa475 a41c	no	6
Warnings:					
Information:					
5	Foreign Reference	00807856.PDF	219014 e8754394c9bfc0ef0e4afe1d7c4ea2846adb 9396	no	4
Warnings:					
Information:					
6	NPL Documents	00807842.PDF	120843 cf1df7dd195056a1ad5cece943b8b81e902 ae5d9	no	1
Warnings:					
Information:					
7	NPL Documents	00807847.PDF	123480 963cdee9f33560ee2b55e6f35829382eb90 9d7c3	no	1
Warnings:					
Information:					
8	NPL Documents	00807853.PDF	121336 86a22d59e95330196087300533309de6b8 7ff3cd	no	1
Warnings:					
Information:					
9	NPL Documents	00807855.PDF	119427 cc71cedce75da99086d9ec8e457e056e4fab 519d	no	1
Warnings:					
Information:					
Total Files Size (in bytes):			2710526		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.